

INDEX

TO VOLUME THE SECOND.



A		<i>Bakers bread, hurtful influence of</i>	99
<i>Asphaltum, or Jews' Pitch</i>	18	<i>Breakwater, a Roman</i>	83
<i>Anatto, Ford's solution of</i>	29	<i>Benefit societies</i>	138
<i>Air Pumps, with a hot water feeding</i>		<i>Boot Jack, a cheap, infallible and</i>	
<i>branch</i>	27	<i>portable one</i>	140
<i>— and water engine</i>	66	<i>Bergamot oranges</i>	161
<i>— in rooms, the circulation of</i>	182	<i>Blowpipe, an improved simple one</i>	174
<i>Apple trees, preservation of</i>	73	<i>Brickmaking</i>	185
<i>Architecture, naval</i>	54	<i>Barometers. practical directions for</i>	
<i>— orders of</i>	190	<i>constructing</i>	192
<i>Alum</i>	99	<i>Bees, vision and memory of</i>	219
<i>Anti-incendiary composition</i>	153	<i>Bronze, best method of making</i>	231
<i>Ale gallons, brief rules for calculating</i>		<i>Breakwater at Philadelphia</i>	242
<i>the number of contained in engine pumps or cylindrical pipes</i>	157	<i>Bolance crane, or apparatus for</i>	
<i>Aerostation</i>	184	<i>lifting heavy goods</i>	264
<i>Arcade</i>	189	<i>Bug destroyer</i>	268
<i>Animal Horn, on the working of</i>	235	<i>Birds mistaken for meteors</i>	269
<i>Abele tree</i>	263	<i>Bottles corked and sunk in the</i>	
B		<i>ocean</i>	270
<i>Bleaching bees' wax</i>	9	<i>Balloon</i>	271
<i>Bulged walls, restoration of</i>	15	<i>Blockrock harbor</i>	287
<i>Blood, erroneous Judgment respecting apparen stains of</i>	18	<i>Botanical observations</i>	288
<i>Brewers, hint to</i>	20	<i>Bridge, an extraordinary one</i>	289
<i>Brown's gas engine</i>	31	C	
<i>Bistre, preparation of</i>	52	<i>Charpoy, or Indian ferry boat</i>	9
<i>Ball clock</i>	67	<i>Coating cast iron with tin</i>	10
<i>Baking machinery wanted</i>	75	<i>Copper sheathing</i>	11
<i>Bone black</i>	78	<i>Chtp hats on the manufacture of</i>	28
<i>Bismuth</i>	79	<i>Coffee shrub, coffee beans, and coffee</i>	
<i>Bone glue, on making</i>	95	<i>drink</i>	32
<i>Bleaching, Dutch mode of</i>	95	<i>Canal, mode of digging a during frost</i>	36
		<i>Centrifugal forces</i>	44
		<i>Carmine, preparation of</i>	45

INDEX

Concentric chuck for turners	49	Encouragement of discoveries and	
Congreve's moveable ball clock	67	inventions	125
Calculating blind boy	72	Expeditions workmanship	140
Compass, effects of iron masts and		Embroidery, on tracing designs for	144
iron steam chimneys on	74	Eggs, to preserve	165
Carmine, on the preparation of	76	Evaporation, rapid	167
Camphire, on the refining of	77	Egyptian ore	190
Chessmen	84	Education, improved system of	238
Cabinet woods, on foreign	98	Etruscan vases	269
work, on Italian	125		
Cider, to make good	126	F	
Church clocks of wood	151	Flat surfaces of metal	29
Capillary tubes	154	Ford's chemical liquid	29
Copper, white	158	Fire, Ford's patent mixture for pre-	
Cornish mine, mode of working	161	venting	29
Copper, hollow grains of	163	Fly wheels, effects of	34
Caterpillars, pattern drawing	166	Fire proof and plank floors	42
Customs considered superstitious are		Ferguson, account of Mr.	50
not always such	ib.	Fire arms, Baker's regulating screw	
Cement, a useful portable one for put-		for the main spring of	62
ting sheets of paper together	167	Firewood, economy in	68
Chinese figure stone as a pyrometer	173	Forge, Spencer's patent	53
Candles with wooden wicks	176	Fly and band wheel	63
Charcoal	189	Filtering apparatus, improved	91
Carriages on railways, plan for shift-		Food, quality of in reference to the	
ing	192	habits of life	97
Cutting screws	205	Fire, methods of producing	113
Concrete numbers, nature and pro-		Football and balloons	127
perties of	205	Forge, an Arabs	139
Centre of gyration	206	Fire on board ships, to extinguish	192
Carriage, why is it lighter when at		Fine arts	215
motion than at rest	209	Fire, the best means of lighting	253
Cows, to determine the economy of	219	Flexible marble	265
Cabinet maker's guide	223	Flat roofs, covering for	275
Canal, the	221		
—tolls	231	G	
Clock, a single wheel	234	Gas tubes, the manufacture of	6
work, Mr Barnett's patent to		—machine, Cecil's hydrogen	8
the construction of	245	—engine, Brown's	31
Copper, its influence on magnetic		—lamp portable	71
needle	278	—vacuum engine, Brown's	94
Canal of Florida	284	—manufactory, natural	173
		Grape Drink	48
D		Gold, an improved mode of separa-	
Dry rot, on stopping the	9	ting it from silver	113
Double inclined plane, and inland		Glass beads, on the manufacture of	120
boat navigator by steam	21	Gravitating forces	124
Davidson's letter	42	Gold beater's skin	131
Darkness not matter	92	Glue for black shagreen paper case	
Daniade	107	makers	164
Damp in rooms	139	Gunnery	150
Drawing the segment of a circle	158	Geomara	169
Dead line	152	Glasses for spectacles and optical	
Devil's tree	180	instruments, on grinding	195
Disagreeable noise	230	Garget in cows, cure for the	229
Deaf and dumb	231	Grease spots, to extract from linen	250
Diving bell, arduous work with	255	Gymnotus, or electric eel	284
Drift of ships at sea	265		
E		H	
Engraving on steel plates	25	Horse boats	11
Electric fluid, motion of the	84	Hood and mouth piece	41
Entomology	116	Human labour, on the mechanical	
		power of	61

- Hydraulic pumps 85
 Hydrometer, antiquity of the 95
 Horse chesnuts, paste from 106
 Humble genius, necessity of protecting 130
 Hydrostatic lift, economical 134
 Hottentot rope makers 132
 Heat, the increased length of bodies by 163
 Horses, on the force exerted by 177
 Hemp and flax, method of dressing 216
 Heat, different degrees of imbibed from the sun, by cloth of various colours 223
 Hirunda Fulva 231
 Horses' feet, to cure diseases in 254
 Hygrometer, Weekes' 261
 Hydrophobia 265
 Hanging garden 279
 ————of Babylon 283
- I**
- Indian ferry boat 9
 Iron masts 19
 Inland boat navigator by steam 21
 Indigo, manufacture of 40
 Iron and steel, on their characteristic difference 109
 Insects, to destroy 164
 Iron soap 158
 ———action of sulphur on 158
 ———tenacity of 234
 Ink for printing on linen with types to make 254
- K**
- Kedging or a new mode of sailing 224
- L**
- Lime, on the weight acquired by 30
 Lacquer, receipts for 44
 Lobsters and crabs, colour 86
 Lock security, combination 88
 Lead pencils, hard black 94
 Lamp black and other substances taking fire of themselves 103
 Liquids, plan of heating and cooling 149
 Leather, Russian manner of preparing 179
 Life preserver 213
 Laxative powder 221
 Linen and cotton spinning in France 225
 Light boxes, instantaneous 253
 Lead mines 255
 Leather waistcoats 270
 Lead pipes, strength of 281
- M**
- Mechanical geometry 12
 Mechanic's institutions, Lord Byron's opinion of 170
 Fine apples, to raise by steam 262
- Marquis of Worcester's ninety-ninth invention 29
 Madder, as a dye drug 27
 Melting Pots, Marshall's improved 28
 Measure, a new imperial 87
 Meridian lines, French machine for taking 90
 Magnetism of the human body 98
 Mouth glue for joining sheets of drawing paper 120
 Metal, a new 141
 Magnet, anecdote of George III respecting the 167
 Miniature pictures, painting ground for 173
 Mimosa bark for tanners 179
 Marble preservative of 189
 Music its effect on animals 206
 Metallic casts from engravings on copper 207
 Magnesia, mistake in taking 216
 Mock suns 220
 Message of Governor Clinton 272
- N**
- Notice to patrons 20
 Navigation locks 101
 ———French discovery in 208
 Naval 215
- O**
- Oil colours, syringes for 30
 Ogg's lecture 41
 Oak beams, rule for the use of 49
 Oil for watchmakers, on preparing 122
 ———on purifying 152
 Ovens, improved 126
 Orrery, description of an 181
 Oak timber, felling and seasoning 156
 ———beams, strength of 162
- P**
- Patent, Mr. Barton's 8
 Porter made in London or Paris, cause of the difference of 62
 Porcelain or china, on the manufacture of 63
 Pin grinder's safety apparatus 73
 Portland stone, on the flexibility and strength of 112
 Printing, origin of machine 112
 Playing cards the making of common French 114
 Pottery, on the manufacture of 123—174
 Palladium, examination of 147
 Perforating metal 148
 ———classes, Rev. Edward Irving's opinion of the education of 172
 Paper for the prevention of forgery in bank notes 168
 Paints, Chinese 183
 Primitive colours 184
 Plough, a patent 282

Perpetual motion	191-228	Silvering and gilding by powdered tin	111
—clocks	194	Stones, simple mode of splitting	165
Plate powder	195	Shagreen, on the making of real	163
Puzzle, king Chaales	208	Splendid projects	174
Pyrophorous, or instantaneous fire lighter	210	Sluice doors and flood gates hanging	177
President's message	ib.	Straw bonnets, machine for pressing	182
Primitive colours	223	Sugar manufactured from beet root	185
Q			
Quadrant and practical navigator	185	Spirits, rectifying	189
Queries	211, 260, 267	Sea, level of the	190
R			
Ropes, strength of	116	Smelting furnace, a chillan	206
Russian workmen	45	Silver mines	210
Razors, on setting	203	Seeds, to preserve	221
Rifles, on loading	207	Sponge, on bleaching	236
Redwater in cattle, to cure	220	Small pox, a cure for	238
River on fire	221	Sound of artillery increased	255
Reaping corn	238	Stones, to split large	256
S			
Strength, of human, its proposed application to the greatest possible advantage	5	Silk loom, new	270
Steam engine without a boiler	23	Suspension bridge	282
—horses	10	Scarlet colour, new	289
—engine, new	33	Steeple clocks, on lighting	290
—pipe joints, improvement in	83	Shipwreck, plan for saving lives from	67
—engines, comparative cost of	84	Smoke of iron furnaces, to consume	121
—washing box	106	Shoemakers awls	142
—boilers, plan for consuming the smoke	118	Statues in bronze	144
—boilers, economy of fuel in the heating	119	Steel, improved process of hardening	151
—boat with one wheel in its centre proper for canal or river navigation, plan for a	129	T	
—carriages	151	Tracing by means of oiled silk	62
—engines, plan to prevent corrosion of the working parts of	157	Tret, on the origin of	63
—engine, new	173	Tanning, improved method of	71
—coach, new	197	Telescope, refracting	74
—navigation	202	Turkeys, machine for unsinewing	142
—boilers, improvement in for burning Lehigh coal	220	Treacle, manufacture of at Venice	157
—forge hammer	229	Terras mortaa from limestone	168
Square root, extraction of the	24	Tanning	209
Steel plates, engraving on	25	—Hottentot mode of	195
Syringes for oil colours	30	Turnips, to destroy the fly on	219
Screw, Hunter's improved	44	Tunnel under the Thames	277
Sulphate of lead, uses which may be made of	45	U	
Straw hats, on the manufacture of	47	Umbrella rings, improvement on	190
Soap	49	V	
Steel, natural or German	59	Vision, instance of extraordinary	72
Sugar of lead, manufacture	60	Vegetable oils, relative burning of	95
—plates, to prevent breaking	68	Verdigris, manufacture of	111
—strength of French working men	80	Varnishing coach bodies	191
—plates to give lustre to	84	Variety	212
—measures, advice to	94	Varnish used for Indian shields	226
—seller, the life of a	96	—makers a hint to	238
—setting cutlery goods	110	W	
		Warping vessels up rapids	39
		Wheat, Tuscan method of grinding	7
		Warlike missile	64
		Washing machine	65
		Wine, mode of improving	81
		Wooden vessels, to boil water	82
		Water mill, w to add horse or other power	84
		Waxed or varnished cloth	90
		Water, curious action of on melted glass	129

